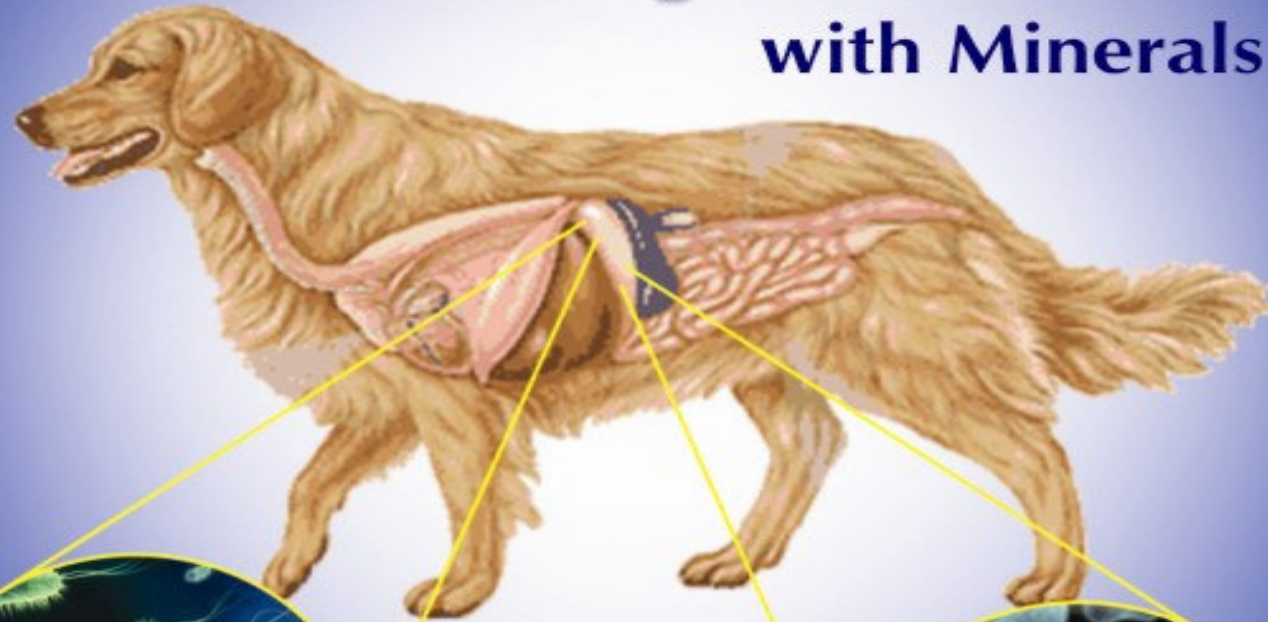


100 gms

Potent Synbiotic

with Minerals



NEOBIBIOTIC™
DFM



AZTEC NZ LTD.

NEOBIOTIC DFM

POTENT SYNBIOTIC



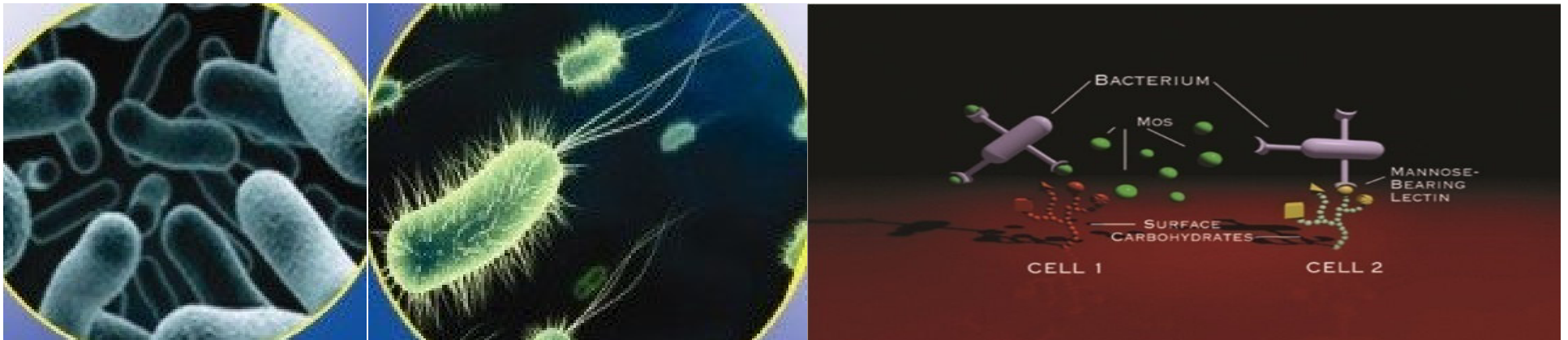
COMPOSITION	EACH 1 gm powder
MOS + BETAGLUCAN	10 mg
FERMENTED LIVE YEAST CULTURE	20 mg
Saccharomyces boulardii	2.5 million cfu
Bacillus subtilis	5 million cfu
Bacillus licheniformis	5 million cfu
ZINC	20 mg
COPPER	20 mg
MANGANESE	1 mg

NEOBIOTIC DFM

A DIGESTIVE CARE FORMULA



1. Proven to promote **intestinal health**, and is designed to create a **balance of microbes** within **dog or cat's gastrointestinal tract**.
2. Effective during periods of diarrhoea, stress, and antibiotic use.
3. **Stop diarrhoea**, stimulate **firm stool** and help in case of Irritable Bowel Disease (IBD).
4. DFM supplements reduce internal gas they also **reduce flatulence**
5. In newborn puppies it will give head start because of the beneficial bacteria that will colonize their intestines.
6. **Prebiotics & Probiotics** help the young animal's **digestive system at weaning** during transition from mother's milk to puppy dog food.
7. **Check diarrhoea and digestive upset** caused due to **Changing** of cat or dog's food .



NEOBIOTIC DFM

A DIGESTIVE CARE FORMULA



Recommended For:

- ❖ Promote intestinal health, create balance of microbes in Gastrointestinal tract. .
- ❖ Check enteric infection caused due to E-coli.
- ❖ Reduces the time of resolution of acute diarrhoea.
- ❖ To improve digestion by releasing Amylase, Protease, Lypase and Phytase.
- ❖ Reduce flatulence.
- ❖ Powerful antioxidant properties.
- ❖ Promotes T-cells activation and boost the immune system.
- ❖ Promotes efficient absorption of nutrients.

Dosage:

- ❑ **Puppy:** 1 – 2 gm twice daily.[$\frac{1}{4}$ – $\frac{1}{2}$ spoon]
- ❑ **Small Breed Dogs:** 3-4 gm Daily.[$\frac{3}{4}$ - 1spoon]
- ❑ **Medium Breed dogs:** 4-6 gm Daily.[1- $1\frac{1}{2}$ spoon]
- ❑ **Large Breed dogs:** 6-8 gm Daily.[$1\frac{1}{2}$ - 2 spoon]
- ❑ **Cats:** 1- 2gm Twice Daily[$\frac{1}{4}$ – $\frac{1}{2}$ spoon]

***Sprinkle NEOBIOTIC DFM over food, or directly feed to PET after meal.**

Avoid giving on Empty stomach.